## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An interface method for a logical circuit comprising a logical operation element, comprising:

defining a hardware interface, using a first interface definition language which is partly common to a second interface definition language directed to a software object, wherein the first interface definition language has means for defining a <u>plurality of functions</u>, each function having a function name, an argument, and a <u>function</u> return value for each function defined by the function name, and value, and at least one function having at least one function argument;

providing at least means for inputting for identifying the function name defined by the first interface definition language for a server interface circuit in order to realize the interface among the means for inputting for identifying the function name defined by the first interface definition language, means for inputting and outputting the argument, and means for outputting the return value.yalue;

determining whether the function is the at least one function having the at least one function argument; and

performing at least one of inputting the function argument, outputting the function argument and outputting the function return value.

 (Currently Amended) An interface method for a logical circuit comprising a logical operation element, comprising:

defining a hardware interface, using a first interface definition language which is partly common to a second interface definition language directed to a software object, wherein the first interface definition language has means for defining a plurality of functions,

each function having a function name; name and a function return value, an argument, and a return value for each function defined by the function name, and at least one function having at least one function argument; and

providing at least means for outputting for identifying the function name defined by the first interface definition language for a client interface circuit in order to realize the interface among the means for outputting for identifying the function name defined by the first interface definition language, means for inputting and outputting the argument, and means for inputting the return value;

determining whether the function is the at least one function having the at least one function argument; and

performing at least one of inputting the function argument, outputting the function argument and outputting the function return value.

 (Currently Amended) An interface method for a logical circuit comprising a logical operation element, comprising:

defining a hardware interface, using a first interface definition language which is partly common to a second interface definition language directed to a software object, wherein the first interface definition language has means for defining a plurality of functions, each function having a function name, an argument, name and a function return value for each function defined by the function name, value, and at least one function having at least one function argument, wherein the logical circuit-eemprises comprises:

a server logical circuit, as a server interface circuit for realizing the interface, having at least means for inputting for identifying the function name defined by the first interface definition language among the means for inputting for identifying the function name defined by the first interface definition language, means for inputting and outputting the argument, and means for outputting the return value, and

a client logical circuit, as a client interface circuit for realizing the interface, having at least means for outputting for identifying the function name defined by the first interface definition language among the means for outputting for identifying the function name defined by the first interface definition language, means for inputting and outputting the argument, and means for inputting the return value, and

data ean bebeing transferred from the means for outputting for identifying the function name of the client logical circuit to the means for inputting for identifying the function name of the server logical circuit,

the server logical circuit and the client logical circuit each having at least one of the means for outputting the return value and the means for inputting the return value, and data can be transferred from the means for outputting the return value to the means for inputting a return value. value:

determining whether the function is the at least one function having the at least one function argument; and

performing at least one of inputting the function argument, outputting the function argument and outputting the function return value.

4. (Currently Amended) A device having a hardware interface and a logical circuit comprising a logical operation element, which defines an interface, using a first interface definition language which is partly common to a second interface definition language directed to a software object, wherein the first interface definition language has means for defining a plurality of functions, each function having a function name, an argument, name and a return value for each function defined by the function name, whereinvalue, and at least one function having at least one function argument,

wherein a server interface circuit for realizing the interface comprises means for inputting for identifying the function name defined by the first interface definition language among the means for inputting for identifying the function name defined by the first interface definition language, means for inputting and outputting the argument, and means for outputting the return value.value. means for determining whether the function is the at least one function having the at least one function argument, and means for performing at least one of inputting the at least one function argument and outputting the at least one function argument.

5. (Currently Amended) A device having a hardware interface and a logical circuit, which defines an interface, using a first interface definition language which is partly common to a second interface definition language directed to a software object and has means for defining a <u>plurality of functions</u>, each function having a function name, an argument, name and a <u>function</u> return <u>value for each function defined by the function name, value and at least one function having at least one function argument, wherein comprising:</u>

a client interface circuit for realizing the interface comprises means for outputting for identifying the function name defined by the first interface definition language among the means for outputting for identifying the function name defined by the first interface definition language, means for inputting and outputting the argument, and means for inputting the return value value:

an argument number detection section for determining whether the function is the at least one function having the at least one function argument; and

an argument register for inputting the at least one function argument and for outputting the at least one function argument.

(Previously Presented) The device according to claim 5, wherein
the client interface circuit has a connection terminal and a register,
the connection terminal of the client interface is connected to the server
interface circuit or a system bus, and

when the connection terminal of the client interface is connected to the server interface circuit, the device connected with the server interface circuit is drivable via the server interface circuit, and

when the connection terminal of the client interface is connected to the system bus, a value of the register within the client interface can be read via a central processing device such that the central processing device can serve in the place of the device connected with the server interface circuit.

 (Currently Amended) An interface method for a logical circuit comprising a logical operation element, comprising:

defining a hardware interface, using an interface definition language which has means for defining at least an plurality of functions, each function having a function name, an argument, name and a return value for each function defined by a function name, and value, and at least one function having at least one function argument;

providing at least means for inputting for identifying the function name defined by the interface definition language for a server interface circuit in order to realize the interface among the means for inputting for identifying the function name defined by the interface definition language, means for inputting and outputting the argument, and means for outputting the return value;

determining whether the function is the at least one function having the at least one function argument; and

performing at least one of inputting the function argument, outputting the function argument and outputting the function return value.

 (Currently Amended) An interface method according to claim 3, <u>further</u> comprising: the server logical circuit and the client logical circuit each having the means for inputting and outputting the argument and data ean bebeing transferred between the means for inputting and outputting the argument of the server logical circuit and means for inputting and outputting the argument of the client logical circuit.

 (Currently Amended) An interface method for a logical circuit comprising a logical operation element, comprising:

defining a hardware interface, using an interface definition language having means for at least defining a <u>plurality of functions</u>, each function having a function name, an argument, name and a <u>function</u> return value for each function defined by the function name, and value, and at least one function having at least one function argument;

providing at least means for outputting for identifying the function name defined by the interface definition language for a client interface circuit in order to realize the interface among the means for outputting for identifying the function name defined by the interface definition language, means for inputting and outputting the argument, and means for inputting the return-value, value;

determining whether the function is the at least one function having the at least one function argument; and

performing at least one of inputting the function argument, outputting the function argument and outputting the function return value.

10. (Currently Amended) An interface method for a logical circuit comprising a logical operation element, comprising:

defining a hardware interface, using an interface definition language having means for defining a <u>plurality of functions</u>, each function having a function name, an argument, name and a return value for each function defined by the function name, value, and

at least one function having at least one argument, wherein the logical circuit comprises comprises:

a server logical circuit, as a server interface circuit for realizing the interface, having at least means for inputting for identifying the function name defined by the interface definition language among the means for inputting for identifying the function name defined by the interface definition language, means for inputting and outputting the argument, and means for outputting the return value, and

a client logical circuit, as a client interface circuit for realizing the interface, having at least means for outputting for identifying the function name defined by the interface definition language among the means for outputting for identifying the function name defined by the interface definition language, means for inputting and outputting the argument, and means for inputting the return value, and

data ean-bebeing transferred from the means for outputting for identifying the function name of the client logical circuit to the means for inputting for identifying the function name of the server logical circuit,

the server logical circuit and the client logical circuit each having at least one of the means for outputting the return value and the means for inputting the return value, and data can be transferred from the means for outputting the return value to the means for inputting a return-value. value;

determining whether or not the function has the at least one function argument;

performing at least one of inputting the function argument, outputting the function argument and outputting the function return value.

<u>and</u>

11. (Currently Amended) A device having a hardware interface and a logical circuit comprising a logical operation element, which defines an interface, using an interface

definition language having means for defining a function name, an argument, and a return value for each function defined by the function name, wherein

a server interface circuit for realizing the interface comprises means for inputting for identifying the function name defined by the interface definition language among the means for inputting for identifying the function name defined by the interface definition language, means for inputting and outputting the argument, and means for outputting the return value.yalue;

an argument number detection section for determining whether the function is
the at least one function having the at least one function argument; and

an argument register for inputting the at least one function argument and outputting the at least one function argument,

12. (Currently Amended) A device having a hardware interface and a logical circuit, which defines an interface, using an interface definition language having means for defining a <u>plurality of functions</u>, each function having a function name, an argument, name and a <u>function</u> return value for each function defined by the function name, whereinvalue, and at least one function having at least one function argument,

wherein a client interface circuit for realizing the interface comprises means for outputting for identifying the function name defined by the interface definition language among the means for outputting for identifying the function name defined by the interface definition language, means for inputting and outputting the argument, and means for inputting the return value. Value, means for determining whether the function is the at least one function having the at least one function argument, and means for performing at least one of inputting the at least one function argument and outputting the at least one function argument.

 (Previously Presented) The device according to claim 12, wherein the client interface circuit has a connection terminal and a register, the connection terminal of the client interface is connected to the server interface circuit or a system bus, and

when the connection terminal of the client interface is connected to the server interface circuit, the device connected with the server interface circuit is drivable via the server interface circuit, and

when the connection terminal of the client interface is connected to the system bus, a value of the register within the client interface can be read via a central processing device such that the central processing device can serve in the place of the device connected with the server interface circuit.

14. (Currently Amended) An interface method according to claim 10, <u>further</u> comprising:

the server logical circuit and the client logical circuit each having the means for inputting and outputting the argument and data ean be being transferred between the means for inputting and outputting the argument of the server logical circuit and means for inputting and outputting the argument of the client logical circuit.